

Heating control process and corresponding programmable device

Patent number: FR2711230
Publication date: 1995-04-21
Inventor: YVES LEPELLETIER
Applicant: ATLANTIC STE FSE DEV T (FR)
Classification:
- International: F24D19/10
- european: F24D19/10; G05B19/10S1; G05D23/19B2
Application number: FR19930012166 19931013
Priority number(s): FR19930012166 19931013

Report a data error here

Abstract of FR2711230

In a heating control process, use is made of a programming module (4) including two rows (10, 11) of 24 microswitches, each representative of a one hour duration, and a row (12) of seven microswitches, each representative of one day of the week. Daily programmes are defined and expressed by the position of the hourly microswitches, whereas execution of the daily programmes is defined and expressed by the position of the microswitches corresponding to the days of the week. Application to controlling domestic and industrial heating.

Data supplied from the **esp@cenet** database - Worldwide